of one hundred (100) percent of the annual operation and maintenance charges as assessed against project lands in the same general area as his. Under such agreement the project will not be obligated to deliver more than that allowed for each acre of land under the Secretary's private water right findings less a proportionate share of the project's normal losses in transporting the water from the point of entry into the project's system to the point of delivery.

- (ii) "Secretarial Water rights" are defined as those rights allocated to Indian allotments by the Assistant Secretary of the Interior by his approval on November 25, 1921, of the findings of the Commission appointed by him to investigage the "private rights" on the Flathead Indian Reservation. Authority: Sec. 9, Act of May 29, 1908 (35 Stat. 449).
- (2) Pump lands—Flathead Irrigation Project. (i) The Officer-in-Charge is authorized to deliver irrigation water to lands (pump lands) within a project farm unit that are too high to be served from the project's gravity flow system: Providing, The holder of legal title to the lands so requests it in writing and agrees to have such land designated by the Secretary of the Interior or his authorized representative as a part of the irrigation project. Land so designated shall be subject to the assessment and payment of the pro rata per acre share of the project's construction, operation and maintenance costs the same as all other lands within the irrigation project in the same general area. In addition, such "pump lands'' shall be obligated to pay an additional assessment on an annual basis as determined by the Officer-inCharge to defray the cost of pumping the water from the Flathead River for those lands in the Mission Valley Division, and from the Little Bitterroot Lake for lands in the Camas Division.
- (ii) At the time he submits the request, the landowner must also agree in writing to include the "pump lands" in an existing irrigation district or a district that may be subsequently formed pursuant to the laws of the State of Montana. This will not apply to Indian trust or restricted lands as

such lands cannot be included within an irrigation district.

(iii) A request for the inclusion of "pump lands" into the project will not be considered until the Officer-in-Charge determines that there is sufficient project water available to serve these lands without adversely affecting in any way the water entitlement of the designated project lands for which the project was designed and constructed.

(iv) All costs incidental to the pumping and distribution of the delivered water from the project farm unit delivery point to the "pump lands" shall be borne by the landowner.

## §171.18 Service or farm ditches.

The service or farm ditches into which water is delivered from project canals or laterals must have ample capacity and be maintained by the water user in proper condition to receive water and convey it to the place of use with a minimum of loss. Water delivery will be refused to such ditches not satisfactorily maintained. Project irrigation water shall be put to beneficial

## §171.19 Operation and maintenance assessments.

- (a) Operation and maintenance assessments will be levied against the acreage within each allotment, farm unit or tribal unit that is designated as assessable and to which irrigation water can be delivered by the project operators from the constructed works whether water is requested or not, unless specified otherwise in this section.
- (1) Colville Indian Irrigation Project, Washington. Operation and maintenance assessments will be levied against all patent in fee and Indian trust lands to which water can be delivered for irrigation and for which an application for water has been made by the water user and approved by the Superintendent.
- (2) Wapato Irrigation Project-Toppenish-Simcoe Unit, Washington. Operation and maintenance assessments will be levied against all lands which can be irrigated from the constructed works for which application for water is made annually and approved by the Project Engineer.